DATE: 08/25/11



TENNESSEE DEPARTMENT OF TRANSPORTATION EROSION PREVENTION/SEDIMENT CONTROL INSPECTION REPORT

Reason For Inspection:

Predicted Precipitation Source: <u>www.weather.com</u>

1st Weekly



State Route	(SR) / US Rou	ute or Road N	ame and Do	escription:			Are correct	tive actions	required by	this inspec	tion report (Y/N):	
otato rtouto	(6)() / 66 (10)		River Blvd.	osonption.			7 110 0011001	invo dollorio	ΝC	•	alon report (1714).	
County(ies)	:	TDOT PIN:		NPDES Pe	rmit (NOC)	#:	Number of	New	Number of	Recurring	Number of New	Number of Un-Corrected
(50.1)	nelby	1016	315	1	TNR153299		Corrective	Actions:	Corrective		Sediment Releases:	Sediment Releases:
1007 (1-20 TO) (
					0		0					
7994-	1535-54			Acuff	Enterprise	s Inc.						
orepared und designed to a nformation p	er penalty of law der my direction assure that quali resented. Base	or supervision i fied personnel p d on my inquiry	n accordance properly gath of the perso	e with a systence with a systence and evalue or persons	em aluated who	COG EPS	C Inspector Gera	and Title (p	• • •	ı	Signature:	
manage the system, or those persons directly responsible for gathering the nformation, I cerify that inspections of storm water discharge points (outfalls) and of erosion and sediment controls have been performed as recorded in the table above. I certify that erosion and sediment controls in the drainage area of the dentified outfall where installed as planned and designed in working order as					outfalls) and the table a of the	Contractor EPSC Inspector and Title (print or type): Tom Acuff				Signature:		
	ne table above. I					COG EPSC Project Manager					Signature:	UU
submitting fa knowing viola	lse information, i ations.	including the po	ssibility of fir	ne and impre	sonment for	(print or type): Timothy Bierdz				/ unit B.		
		TDOT EPSO	Inspectio	n Weekly F	Rainfall Dat	a Log	44		3.000			
		Predicted	Rainfall	Rainfall	Rainfall	Rainfall	Rainfall	Rainfall		TDOT/Cor	tractor Agrees with In	spection Report:
Date	Day of Week	Precipitation	Gauge 1	Gauge 2	Gauge 3	Gauge 4	Gauge 5	Gauge 6	Duration	NO	or (YES)	
		(%)	(in)	(in)	(in)	(in)	(in)	(in)	(hr)	If No, expla	ain and initial:	
	Sunday				N/A	N/A	N/A	N/A				
8/22/11	Monday	10	0.60	0.50	N/A	N/A	N/A	N/A	2.5			
8/23/11	Tuesday	20			N/A	N/A	N/A	N/A				
8/24/11	Wednesday	30			N/A	N/A	N/A	N/A				
8/25/11	Thursday	0	•	0	N/A	N/A	N/A	N/A				
8/26/11	Friday	6			N/A	N/A	N/A	N/A			-i	
8/27/11	Saturday	0			N/A	N/A	N/A	N/A				
8/28/11	Sunday	0			N/A	N/A	N/A	N/A				
	Monday				N/A	N/A	N/A	N/A				
										ı (Add	litional pages may be	attached, if needed)

State/US	Route	or Road	Name
----------	-------	---------	------

TDOT Construction No.: 79954-3537-54

7	99	E 4	2	50	7	-

CONDITION CODES

Date	8/25/2011	

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
1	1	14+14	LT	6/3/2011	T = 6-3-11	22,35	S	STABLE (NO ACTION NEEDED)
1A	1	21+50	RT	8/25/2011	T = 7-5-11	33,35,41	FM	Currently active construction zone, temporary stream crossing being removed.
1B	1	22+00	RT	8/25/2011	T= 3-25-11	24,33,35,41	FM	Currently active construction zone, temporary stream crossing being removed, stabilization will be required afterwards.
1C	1	21+00	LT	8/25/2011	T = 7-27-11	12,35,41	FM	Currently stable, will monitor after temp. stream crossing is removed. Currently backfilling on top of box.
2A	1	33+50	LT	8/25/2011	T= 8-25-11	16,24	S	Corrective actions have been made. See photo
2B	1	35+50	LT	8/11/2011	T= 7-18-11	16,24	S	Currently stable, Monitoring BMP's
3	1	34+50	LT					The area has not been disturbed.
4	1	40+00 N.E. side, top of Ditch Bank	RT	8/25/2011		16,33,43	FM	Permanent stabilization (rip-rap, erosion blanket) is required, currently the realigned channel bottom is not at correct elevation. See Photo
5A	1	49+00	RT					The area has not been disturbed.
5B	1_	50+00	RT					The area has not been disturbed.

EROSION AND SEDIMENT CONTROL MEASURE CODES

Temporary Silt Fence / Filter Barrier Temporary seeding with Mulch Excess Dirt Removed from Rdwy. Daily Maintenance Temporary Diversion Berm or Ditch Temporary Mulch Haul Roads Dampened for Dust Control Upgrade Needed (Failure Noted) 3 Temporary Slope Drain Erosion Control Blanket 31 Ditch Liner Replacement Needed 4 Rock Check Dams 18 Flexible Channel Liner Rock Silt Screen Future Maintenance 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection Temporary Silt Fence with Backing Cleaning Needed Sediment Removal 20 Riprap Outlet Structure Enhanced Silt Fence Increase Measures 7 Straw Bale Check 21 Riprap Energy / Velocity Dissipater Sediment Tube Too Wet to Work Conditions 8 Sand Bags Curb, Gutter, or Storm Sewer Protection Sediment Dam RO Repeat Occurrence Sediment Trap / Basin 9 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues SR Sediment Release Temp Sediment Filter Bag / Dewatering 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) 10 Final Stabilized Polyethylene Sheeting Turbidity Barrier / Silt Boom 39 Gabion 11 S Stable (No Action Needed) 12 Machined Rip Rap 26 Temporary Stream Diversion 40 Sheet Pilling Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone 41 Haul Road Other (O#2): Permanent Seeding with Mulch or Sod 14 Mineral Aggregate Base on Subgrade Bridge Construction Other (O#3):

Stream Realignment

State/US	Route or	Road	Name

TDOT Construction No.:

79954-3537-54

TDO	Contract No.:	
IDUI	Contract No	

CONDITION CODES

Date	8/25/2011	

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
5C	1	44+00	LT	8/25/2011		16,24	FM	Currently active construuction zone.
6	1	56+00	LT					The area has not been disturbed.
7	1	60+00	RT					The area has not been disturbed.
8A	1	73+00	RT	8/25/2011		16,24,42	S	Corrective Action(s) have been made. See photo
8B	2	75+50	RT	8/25/2011	T = 7-5-11	16,24,35,41	S	Corrective Action(s) have been made. See photo
8C	1	71+00	LT	8/25/2011		16, 42	FM	Corrective Action(s) have been made. Additional mulch required on banks. See photo
8D	2	75+50	LT	8/8/2011	T = 7-5-11	16,35	S	Currently Stable, Monitoring BMP's.
8E	1	71+50	LT					The area has not been disturbed.
9A	2	80+00	RT	8/11/2011	T = 8-11-11	15,16,33,35	S	Currently Stable, Monitoring BMP's.
9B	2	80+00	LT	8/1/2011	T = 8-2-11	16,17,35	S	Currently Stable, Monitoring BMP's.

EROSION AND SEDIMENT CONTROL MEASURE CODES

1 Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch Excess Dirt Removed from Rdwy. Daily Maintenance 2 Temporary Diversion Berm or Ditch Temporary Mulch 30 Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) 3 Temporary Slope Drain 17 **Erosion Control Blanket** 31 Ditch Liner R Replacement Needed 4 Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM **Future Maintenance** 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection Temporary Silt Fence with Backing C 33 Cleaning Needed Sediment Removal 20 Riprap Outlet Structure 34 Enhanced Silt Fence 6 Increase Measures 7 Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube W Too Wet to Work Conditions Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 8 36 Sediment Dam RO Repeat Occurrence 23 9 Sediment Trap / Basin Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues Sediment Release Temp Sediment Filter Bag / Dewatering 10 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) FS Final Stabilized 11 Polyethylene Sheeting 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) 12 Machined Rip Rap 26 Temporary Stream Diversion 40 Sheet Pilling Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone 41 Haul Road Other (O#2): 14 Permanent Seeding with Mulch or Sod Mineral Aggregate Base on Subgrade **Bridge Construction** Other (O#3):

State/US	Route	or Road	Name:
----------	-------	---------	-------

TDOT Construction No.:

79954-3537-54

TDOT Contract No.:

Date	8/25/2011

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
9C	2	79+50	LT	8/1/2011	T = 8-2-11	16,20	S	Currently stable. Monitoring BMP's.
10A	2	85+00	RT	8/25/2011	T = 8-11-11	15,16,24,35	FM	Currently active construction site. See Photo
10B	2	85+00	RT	8/25/2011	T = 8-11-11	15,16,24,35	FM	Currently active construction site. See Photo
10C	2	85+50	LT	8/25/2011	T = 8-8-11	16,35	FM	Currently backfilling on top of box.
10D	2	84+50	LT	8/25/2011	T = 8-8-11	10,16,35	FM	Currently backfilling on top of box.
11A	2	92+50	RT	8/25/2011	T = 8-11-11	15,16,24,35	FM	Remove temp. rock dam at end of each day after construction.
11B	2	92+50	LT	8/25/2011	T = 8-11-11	10,32,35	FM	Currently backfilling, active construction zone. See Photo
11C	2	92+00	LT	8/25/2011	T = 8-8-11	32,35	FM	Currently backfilling, active construction zone. See Photo
	1	11+28	LT	8/25/2011	T = 6-3-11	19,35	FM	Currently stable, Monitoring BMP's
	1	13+40	RT	8/25/2011		23,29,30	FM	Daily cleaning will be required, until further notice.
	1	107+75	CL	8/25/2011	AEACUDE CODES	23,29,30	FM	Daily cleaning will be required, until further notice.

EROSION AND SEDIMENT CONTROL MEASURE CODES

CONDITION CODES Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch 29 Excess Dirt Removed from Rdwy. Daily Maintenance 2 Temporary Diversion Berm or Ditch 16 Temporary Mulch 30 Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) 3 Temporary Slope Drain 17 Erosion Control Blanket 31 Ditch Liner R Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM **Future Maintenance** Brush Barrier 5 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing C Cleaning Needed Sediment Removal 6 20 Riprap Outlet Structure 34 Enhanced Silt Fence Increase Measures Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube W Too Wet to Work Conditions 8 Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam Repeat Occurrence 9 Sediment Trap / Basin Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues SR Sediment Release 10 Temp Sediment Filter Bag / Dewatering 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) Final Stabilized 11 Polyethylene Sheeting 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) Machined Rip Rap Temporary Stream Diversion 12 26 40 Sheet Pilling Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone 41 Haul Road Other (O#2): 14 Permanent Seeding with Mulch or Sod Mineral Aggregate Base on Subgrade 42 **Bridge Construction** Other (O#3):

TDOT Construction No.:

79954-3537-54

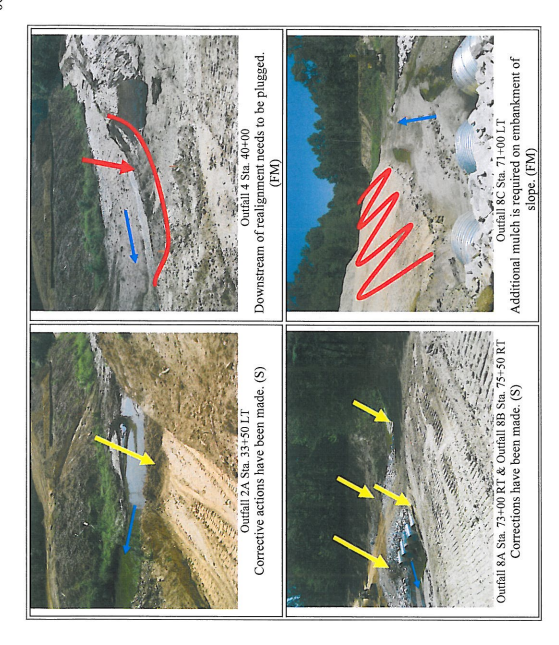
TDOT Contract No.:

Date	8/25/2011	
Date	O/LO/LOT1	

Outfall Name or Station No. *(Existing Structure)	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
* 109+51	2	East side of WRB	RT	8/15/2011		19,22	S	Stable, monitoring BMP's.
* 109+11	2	South side of Farmington	RT	8/15/2011		19,22	S	Stable, monitoring BMP's.
* 12+80	1	North side of WRB	LT	8/15/2011		19,22	S	Stable, monitoring BMP's
	1	Walking Trail 36+00	LT	7/20/2011		5,35	S	Currently stable, Monitoring BMP's
	11	Sta. 29+50 Slope	LT	7/20/2011		16	S	Currently stable.
	2	107+00 - 107+30	LT	7/28/2011	-	16,35	S	Currently stable.
	2	76+50 - 103+46	RT	8/25/2011	T= 8-11-11	15,16,35	S	Currently stable, Monitoring BMP's
	1	15+60	RT	8/4/2011		35	S	Monitoring BMP's
	1	6+75	LT	8/25/2011	973F 3	19,22	FM	Stable, monitoring BMP's.
	11	25+00	RT	8/15/2011	T = 8-18-11	35,41	S	Corrective action have been made.
	1	± 27+00	LT	8/25/2011		35	FM	Currently active construction zone.
	1	± 33+00	LT	8/25/2011	T= 8-25-11	35	S	Area has been mulched. See Photo
EROSION AND SEDIMENT CONTROL MEASURE CODES CONDITION CODES								CONDITION CODES

EROSION AND SEDIMENT CONTROL MEASURE CODES

Temporary Silt Fence / Filter Barrier 15 Temporary Seeding with Mulch Excess Dirt Removed from Rdwy. Daily M Maintenance 2 Temporary Diversion Berm or Ditch 16 Temporary Mulch 30 Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) 3 Temporary Slope Drain 17 Erosion Control Blanket 31 Ditch Liner R Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM **Future Maintenance** 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection Temporary Silt Fence with Backing C Cleaning Needed 6 Sediment Removal 20 Riprap Outlet Structure 34 Enhanced Silt Fence Increase Measures 7 Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube Too Wet to Work Conditions 8 Sand Bags Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam RO Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues SR Sediment Release 10 Temp Sediment Filter Bag / Dewatering 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) FS Final Stabilized Polyethylene Sheeting 11 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) 12 Machined Rip Rap 26 Temporary Stream Diversion Other (O31): 40 Sheet Pilling 13 Geotextile 27 Preserve Natural Resource / Buffer Zone 41 Haul Road Other (O#2): 14 Permanent Seeding with Mulch or Sod 28 Mineral Aggregate Base on Subgrade **Bridge Construction** Other (O#3):



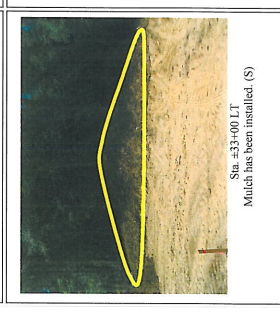


City of Germantown 1920 S. Germantown Road Germantown, TN 38138



85+50 LT Outfall 11B Sta. 92+50 LT & Outfall 11C Sta

Outfall 11B Sta. 92+50 LT & Outfall 11C Sta. 92+00 LT Active construction zone, backfilling. (FM)





City of Germantown 1920 S. Germantown Road Germantown, TN 38138